

Ultra-portable Multimedia Projectors

LV-7355/LV-7350



A remarkably short throw distance. And extra brightness in any situation. The LV-7355 and LV-7350 set a new standard in convenience for compact Native XGA projectors with these and many other features. Discover the Canon advantage.

Short Throw Distance

The projectors' ultra-wide zoom lens lets you project a 100-inch image from as close as 9.2 feet. They feature an unprecedented 1.5X motorized zoom, making them easy to set up in any size room.

Crisp XGA Resolution

Count on Native XGA resolution (1,024 x 768 pixels) to get all the details in your image that you need. You may also project SXGA resolution (1,280 x 1,024 pixels) through high-quality compression.

Enhanced Brightness

At the touch of a button, Canon's Turbo Bright System boosts brightness up to 2,200 ANSI lumens (LV-7355) or up to 1,800 ANSI lumens (LV-7350). This is done without increasing power consumption or sacrificing bulb life.

Advanced Connectivity

Each model comes equipped with a DVI-I interface for either digital or analog RGB input, allowing you to hook up two computers at the same time. They also feature component, S-Video, and RCA terminals, which allows you the freedom to connect to virtually any electronic device.

www.canonprojectors.com



Flexible Image Adjustment

quality in all situations.

Vertical distortion

Distortion-free Images

Use gamma adjustment to change picture

quality as you like, and save this

customized setting for later use. A total of

12 settings are included to ensure the best

The LV-7355 and LV-7350 feature Hori-

zontal and Vertical Keystone Correction to

keep your images perfectly proportioned.



Adjustable Feet and Feet Lock Latches

Video Input Jack Y Audio Input-Jack L Video Input Jack Pb/Cb Audio Input-Jack R Video Input Jack Pr/Cr

Reset Button

Control

Port Connector

USB Port

Keystone Button

Ready Indicator

Lamp Replace Indicator

Lamp Indicator

Warning Temp Indicator

Focus Button

Audio Output

Power On-Off Button

RGB Input — Digital/Analog Computer — Audio Input Jack

S-video Input Jack RGB Input

Audio Output Jack R

Set Button Menu Button Input Button Zoom Button

Bright Button

Specifications

Type: Ultra-portable LCD Projector

LCD Panel: 0.9" polysilicon active matrix TFT x 3. 4:3 aspect ratio Number of Pixels: 786,432 1,024(H) x 768(V)

Supported Display Standards: Native XGA, SXGA (Compression),

Light Source: 200W UHP lamp

Brightness (Brighter mode/True Color mode): LV-7355: 2,200/ 1,900 ANSI lumens, LV-7350: 1,800/1,500 ANSI lumens Uniformity: 85%

Contrast Ratio: 350:1 (All white/All black)

Horizontal Resolution: 800 TV lines

Projection Lens: 25.7 to 37.9 mm, F1.7 to 2.44, 1.5X zoom

Lens Shifting: 9:1

Elevation Adjustment: Up by 15.6°(One-touch adjustment) Projected Image Size (Projection Distance): WIDE mode: 45"(3.9 ft.), 100"(9.2 ft.), 150"(13.8 ft.), 200"(18.4 ft.), 300"(28.2 ft.) **TELE mode:** 30"(3.9 ft.), 68"(9.2 ft.), 100"(13.8 ft.), 134"(18.4 ft.), 200"(28.2 ft.)

Digital Keystone Distortion Compensation Angle: ±20°

(vertical), ±10° (horizontal)

Color System: NTSC/PAL/SECAM/NTSC 4.43/PAL-M/PAL-N Supported Computers: IBM PC compatible, Macintosh, PC98, workstation (Some workstations are not supported.)

Scanning Frequency: 15 to 100kHz for horizontal sync., 50 to 100Hz for vertical sync., 140MHz for dot clock

Audio Output: 1W monaural

Built-in Speaker: 1.6 x 1.2 in., x1

Rated Supply Voltage: 100 to 120/200 to 240V AC, 50/60Hz

Power Consumption: 300W

Ambient Operation Temperature: 41 to 95°F (5 to 35°C) Storage Temperature: 14 to 140°F (-10 to 60°C)

Dimensions (W x H x D): 13.1 x 3.5 x 9.6 in./331.5 x 89.5 x 244.1

mm excluding legs. (Legs: 0.5 in./11.5 mm)

Weight of Main Unit: Approx. 9.46 lbs. (4.3kg)

All specifications are subject to change without notice. Canon is a registered trademark of Canon, Inc.

Ideal for Corporate Offices, SOHOs, and Home Theaters!

Superior Optical Technology



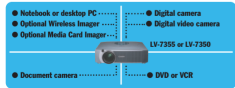
Featuring an innovative Canon-developed lens, the LV-7355 and LV-7350 are the first multimedia projectors to offer 1.5X motorized zoom. This expands your range of throw distances, giving you flexibility with projector placement. And because the lens is wide, you don't need as much room for large-size projection—100-inch images, for example, can be projected from almost 4 feet closer than previous models. Canon's renowned lens expertise ensures low distortion and enhanced color fidelity as well.

Diverse Options

When you want to go wireless, use the Wireless Imager* to transfer data from your laptop to the projector. Or, for presenta-

tions without a PC, the Media Card Imager is available.





* When using this device, switching to the next image and mouse response may be slower compared to a RGB cable connection.

Horizontal distortion **User-friendly Operation**

Automatic adjustment kicks in the moment you plug in your video or data source, and you'll enjoy quiet operation from start to finish. A handy remote control provides easy access to digital zoom, image freeze, and other key functions.

LV-7355/7350 Kit Contents:

Projector • Wireless remote control (AA alkaline batteries included) • VGA computer cable • DVI/VGA adapter • Mouse control cable for PS/2 • Lens cap • Soft carrying case • Power cable • Warranty card • User's manual

Available Options:

Wireless Imager • Media Card Imager

Canon KNOW HOW™

Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 11042, U.S.A. Canon Canada Inc. 6390 Dixie Road Mississauga, Ontario L5T 1P7, Canada Canon Mexicana, S. DE R.L. DE C.V. Periférico Sur No. 4124, 5º y 6º pisos, Col. Ex-Rancho de Anzaldo. 01900 México, D.F.

Canon Latin America 703 Waterford Way Suite 400 Miami, FL 33126, U.S.A.

1-800-OK-CANON

www.canonprojectors.com

0034W207 0802SZ5 © 2002 Canon USA, Inc. PRINTED IN JAPAN